

FILE 'USPATFULL' ENTERED AT 15:12:56 ON 08 SEP 2000

L1 4959 S SERIAL (2A)BUS  
L2 154 S TWO (2A) WIRE (P) L1  
L3 74 S I2C (2A) BUS  
L4 24 S L1 AND L3  
L5 6546 S PHYSICAL (2A) ADDRESS##  
L6 426 S (TWO (2A) WIRE) (2A) BUS##  
L7 5229 S L6 OR L1  
L8 458 S (FIX## OR SETABLE) (P) L5  
L9 16 S L7 AND L8  
L10 59 S CHANG### (P) L8  
L11 0 S L10 AND L9  
L12 0 S L10 AND L7  
L13 7981 S (TOP OR START) (2A) CONDITION#  
L14 71 S L6 AND L13  
L15 23 S L5 AND L14  
L16 23 S STATION# AND L15  
L17 2457 S BUS (2A) (SECTION# OR SEGMENT#)  
L18 0 S L16 AND L17  
L19 6193 S MAP#### (3A) (STATION# OR UNIT# OR DEVICE#)  
L20 232 S L17 (2A) (TWO OR DIFFERENT)  
L21 1 S L20 AND L19  
L22 0 S L15 AND L20  
L23 0 S L10 AND L20  
L24 121 S CHANG### (2A) L5  
L25 0 S L24 AND L20  
L26 352843 S (CONNECT### OR INTERFAC### OR COUPL###) (3A) (STATION# OR  
UNI  
L27 139 S L20 AND L26  
L28 678 S (SAME OR IDENTICAL OR DIFFERENT) (2A) L5  
L29 0 S L27 AND L28  
L30 22691 S (SAME OR IDENTICAL OR DIFFERENT) (2A) ADDRESS##  
L31 49 S L30 AND L27  
L32 11448 S (CONFIG? OR CHANG###) (2A) ADDRESS##  
L33 29 S L32 AND L31  
L34 0 S L31 AND L14  
L35 94 S L1 AND L13  
L36 0 S L35 AND L31  
L37 5376 S BIT (2A) SETTING  
L38 142 S L13 AND L37  
L39 0 S L31 AND L38  
L40 0 S L27 AND L38  
L41 0 S L38 AND L20  
L42 21 S L38 AND L17  
L43 20 S L42 AND L30  
L44 20 S L32 AND L43  
L45 275 S REMAP#### (3A) ADDRESS##  
L46 110458 S (RIGHT OR LEFT OR A OR B) (2A) BUS##  
L47 558 S L30 AND L17  
L48 200 S L45 AND L46  
L49 5 S L47 AND L48

FILE 'USPATFULL' ENTERED AT 15:12:56 ON 08 SEP 2000

L1 4959 S SERIAL (2A)BUS  
L2 154 S TWO (2A) WIRE (P) L1  
L3 74 S I2C (2A) BUS  
L4 24 S L1 AND L3  
L5 6546 S PHYSICAL (2A) ADDRESS##.  
L6 426 S (TWO (2A) WIRE) (2A) BUS##  
L7 5229 S L6 OR L1  
L8 458 S (FIX## OR SETABLE) (P) L5  
L9 16 S L7 AND L8  
L10 59 S CHANG### (P) L8  
L11 0 S L10 AND L9  
L12 0 S L10 AND L7  
L13 7981 S (TOP OR START) (2A) CONDITION#  
L14 71 S L6 AND L13  
L15 23 S L5 AND L14  
L16 23 S STATION# AND L15  
L17 2457 S BUS (2A) (SECTION# OR SEGMENT#)  
L18 0 S L16 AND L17  
L19 6193 S MAP#### (3A) (STATION# OR UNIT# OR DEVICE#)  
L20 232 S L17 (2A) (TWO OR DIFFERENT)  
L21 1 S L20 AND L19  
L22 0 S L15 AND L20  
L23 0 S L10 AND L20  
L24 121 S CHANG### (2A) L5  
L25 0 S L24 AND L20  
L26 352843 S (CONNECT### OR INTERFAC### OR COUPL###) (3A) (STATION# OR  
UNI  
L27 139 S L20 AND L26  
L28 678 S (SAME OR IDENTICAL OR DIFFERENT) (2A) L5  
L29 0 S L27 AND L28  
L30 22691 S (SAME OR IDENTICAL OR DIFFERENT) (2A) ADDRESS##  
L31 49 S L30 AND L27  
L32 11448 S (CONFIG? OR CHANG###) (2A) ADDRESS##  
L33 29 S L32 AND L31  
L34 0 S L31 AND L14  
L35 94 S L1 AND L13  
L36 0 S L35 AND L31  
L37 5376 S BIT (2A) SETTING  
L38 142 S L13 AND L37  
L39 0 S L31 AND L38  
L40 0 S L27 AND L38  
L41 0 S L38 AND L20  
L42 21 S L38 AND L17  
L43 20 S L42 AND L30  
L44 20 S L32 AND L43

=> s remap#### (3a) address##

1771 REMAP####  
231566 ADDRESS##  
L45 275 REMAP#### (3A) ADDRESS##

=> s (right or left or a or b) (2a) bus##

752740 RIGHT  
785478 LEFT  
2684122 A  
1338986 B